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Application/Control Number: 10/661,060

Art Unit 3743

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JUN 21 2004**In the claims:**

Please amend the claims as follows:

1-9. (canceled)

5 10 (currently amended) A radiator cover assembly comprising:

a frame, wherein the frame is configured to hang from an air-cooled radiator such that the frame is arranged on an air-intake side of the radiator, and wherein the frame comprises a substantially horizontal bottom section extending across the radiator and a pair of substantially vertical opposed side sections extending from respective ends of the bottom section; and

a screen case, wherein the screen case is configured to be slidably mounted within the frame, and wherein the screen case is configured to accommodate filtering material;

~~The assembly as recited in claim 2, wherein the screen case is substantially rectangular having approximately the same dimensions as the radiator and comprises a case back and a case front, wherein the case back is coupled to the case front via a pivot, and wherein the screen case is opened by rotating about the pivot the case front relative to the case back about the pivot.~~

20 11(original) The assembly as recited in claim 10, wherein the case front comprises a front screen, and wherein the case back comprises a back screen.

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12 (original) The assembly as recited in claim 11, wherein the front screen has a finer mesh than the back screen.

13-18. (canceled)

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19 A radiator cover assembly comprising:

a frame, wherein the frame is configured to hang from an air-cooled radiator such that the frame is arranged on an air-intake side of the radiator; wherein the frame comprises a substantially horizontal bottom section extending across the radiator and a pair of substantially vertical opposed side sections extending from respective ends of the bottom section, wherein each side section comprises a substantially u-shaped channel; and

15 a screen case, wherein the screen case is configured to be slidably mounted within the frame such that the screen case rests upon the frame's bottom section, wherein the screen case is substantially rectangular, and wherein the screen case is configured to accommodate filtering material; and

20 a pair of frame extensions, wherein the frame extensions are fixedly attached to the frame, and wherein the frame extensions extend along the air-intake side of the radiator to a top of the radiator such that the frame hangs from the radiator using the frame extensions; and

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a pair of bracket tabs, wherein the bracket tabs extend from the air-outlet side of the radiator to a top of the radiator such that they may be coupled with the frame extensions and such that the frame is hung from the radiator using the frame extensions coupled to the bracket tabs;

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The assembly as recited in claim 17, wherein the screen case comprises a pivot point, and wherein the case front and case back are coupled together at the pivot point.

20 (canceled)